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⑪ Applicant: International Business Machines Corporation
Old Orchard Road
Armonk, N.Y. 10504(US)

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⑫ Inventor: Scheible, Paul Martin
48 Hillis Terrace
Poughkeepsie, N.Y. 12503(US)

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⑫ Inventor: Suierveld, John
1120 Silver Oak Court
San Jose, Ca. 95120(US)

⑬ Method for forming conductive lines and via studs on LSI carrier substrates.
⑭ A multilevel metallurgy is formed on a dielectric body, particularly a multilayer ceramic (MLC) body (10). The interconnection lines (22) and via studs (26) are formed as an integral structure from a blanket metal layer thus eliminating the interface between the via pad and via stud. A second level of interconnections (25) can be formed on top of said first interconnection level.

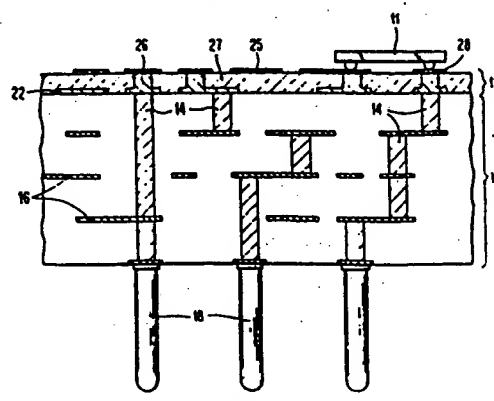


FIG. 1

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METHOD FOR FORMING CONDUCTIVE LINES AND VIA STUDS ON
LSI CARRIER SUBSTRATES

This invention relates to multilayer metallurgy semiconductor packages, and more particularly to multilayer ceramic packages adapted to interconnect a plurality of large scale integrated circuit chips.

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The advent of large scale integrated circuit (LSI) semiconductor devices has produced a great increase in circuit density. To accommodate such high density LSI devices, the interconnection density of the packaging substrate must also increase. This means that the grid size, which is the minimum via spacing, must shrink. Grid size minima are a function of the particular material used as an interconnection support. The high performance LSI will require grid sizes about one-tenth of that presently achievable by multilayer ceramic (MLC) technology. Dimensions on the interconnection substrate must approach those of the LSI chips.

An attempt has been made to apply the metallization technology used in the manufacture of semiconductor devices to the fabrication of packaging substrates. However, there are large differences between a packaging substrate and its function and that of the LSI chip. Because of longer signal lines on the packaging substrate, conductivity of lines must be higher. This requires larger dimensions and, as a consequence, a thicker dielectric, and finally a new layer-to-layer via technique.

30 U.S. Patent 3 968 193 entitled "Firing Process For Forming a Multilayer Glass-Metal Module" granted to P.R. Langston et al. and U.S. Patent 3 726 002 en-

titled "Process For Forming a Multilayer Glass-Metal Module Adaptable For Integral Mounting To A Dissimilar Refractory Substrate" granted to B. Greenstein et al. relate to a process for forming multilevel metallurgy

5 on the surface of a MLC body. A first level metallization layer consisting of a lower chrome layer, an overlying copper layer and a top chrome layer is blanket deposited on the surface of a MLC body and the top chrome layer and the copper layer are delineated into

10 a first level interconnection pattern which includes via pads. The lower chrome layer is left unetched. After forming a masking layer which has openings at the via pads, via studs are electroplated on the via pads using the remaining lower chrome layer as a

15 cathode electrode. The masking layer and the exposed lower chrome layer are removed, followed by deposition of a dielectric layer and forming of a second level metallization layer.

20 In these prior art methods, the via studs are formed onto the via pads through mask openings. This causes reliability problems at the interface of the via pads and via studs due to residual contamination. Cleaning of the surface of the via pads in the mask openings

25 tends to degrade the via pad metal.

"Forming Planar Integrated Circuit Metallization" by W. C. Metzger et al., published in the IBM Technical Disclosure Bulletin, Vol. 19, No. 9, February 1977, 30 pages 3364-3365 teaches a process for forming an integral via pad and via stud structure from a single blanket metal layer. The stud area is first masked and the unmasked area is reactively ion etched to reduce the thickness of the unmasked metal layer to a desired 35 thickness of the conductive pattern and to define via

studs at the masked area. Then a second masking layer is deposited and patterned to define the desired metallurgical pattern. The metal layer is again reactively ion etched to form the integral via pad and via stud 5 structure. This method has a drawback in that the second mask has to be formed on a non-planar metal layer which has projecting via studs.

"Integral Stud for Multilevel Metal" by J. R. Kitcher, 10 published in the IBM Technical Disclosure Bulletin, Vol. 23, No. 4, September 1980, page 1395 discloses a method for forming a via stud. A layer of wiring metal, an etch barrier layer of chromium and a layer of stud metal are blanket deposited on a substrate. The stud 15 metal is patterned by reactive ion etching using a resist or a magnesium oxide mask, with the chromium acting as an etch stop. The chromium and wiring metal are then patterned and etched utilizing a second mask. This method includes the same problem as the method of 20 W. C. Metzger et al., because via pads are formed after via studs are delineated.

Accordingly, it is an object of the present invention to provide a method for forming a multilevel metallurgy 25 on a packaging body for integrated circuit semiconductor devices, in particular on a multilayer interconnection ceramic body.

It is a further object of the present invention to provide a method for forming an integral structure of the via pad and via stud on an interconnection body for 30 integrated circuit semiconductor chips.

In accordance with the present invention, an electrically conductive layer is blanket deposited on an inter- 35

connection body such as a multilayer ceramic body which contains multiple layers of interconnecting metallurgy. A mask is formed on the conductive layer, and defines a first level interconnection pattern and via pads for 5 connecting the vias of the interconnection body to the first level interconnection pattern. The conductive layer is then reactively ion etched to delineate the first level interconnection pattern and the via pads. The interconnection body works as an etch stop.

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A resist layer is formed on the substrate to cover the first level interconnection pattern and the via pads, followed by etching of the openings to define a via stud area within the via pad area by the use of a conventional lithographic technique. A masking material resistant to reactive ion etching is deposited on the conductive layer in said openings. After removing the resist film, the substrate is subjected to reactive ion etching to reduce the thickness of the first level interconnection pattern and to form the integral via pad 15 and via stud structure.

The mask layer on the via studs is removed and a dielectric layer is deposited and planarized exposing the 25 top surface of the via studs. A second level interconnection metallurgy is formed on the dielectric layer by the same process or by the use of a conventional method.

An embodiment of the invention is described hereinbelow 30 in connection with the appended drawings in which:

Fig. 1 is a schematic diagram of the cross-section of a multilevel interconnection package manufactured in accordance with 35 the present invention.

Figs. 2 through 9 are schematic step-by-step cross-sectional views illustrating a preferred embodiment of the invention.

5 Fig. 1 illustrates a cross-section of a multilevel interconnection packaging structure for mounting large scale integrated circuit semiconductor device chips. The package comprises a multilayer ceramic body 10, a multilevel interconnection layer 12 formed on one surface of the MLC body 10, to the bottom of which are connected a plurality of input/output pins 18. The MLC body includes multiple layers of conductive patterns 16, the different levels of which are connected by vias 14 as required by the circuit design.

15 The multilevel interconnection layer 12 is formed to provide a smaller grid size of a denser interconnection on the surface portion of the packaging substrate. It includes a first level of conductive pattern 22, a dielectric layer 27, a second level of conductive pattern 25, and via studs 26 which connect the first and second level conductive patterns. The second level metallurgy includes pads 28 for mounting integrated circuit chips 11 and pads for engineering change or wire bonding. Or, 20 a second dielectric layer may be coated on the second level metallurgy and a third level metallurgy may be formed thereon.

30 Figs. 2 through 9 are schematic step-by-step cross-sectional views illustrating a preferred embodiment for forming a multilevel metallurgy on a ceramic body. A ceramic body 10 having conductive vias 14 is lapped for flatness within approximately 3 microns with a boron carbide slurry. This step is followed by ultra-

sonic cleaning and rinsing steps using a cleaning agent such as isopropanol.

With reference to Fig. 2, a blanket metallization layer 5 20 is deposited on the surface of the ceramic body 10. In the preferred embodiment, the metallization layer 20 comprises a lower chromium layer of approximately 800 Å thickness, an overlying copper layer of approximately 18 microns thickness, and a top chromium layer 10 of approximately 800 Å thickness. The chrome metal is selected as the bottom and top layers because of its superior adhesion to both ceramic and glass surfaces. The thick copper layer provides the primary electrical conductive path.

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Now referring to Fig. 3, a resist material 28 (to be used as a lift-off mask) is applied over the metal layer 20 and is exposed and developed to form openings 29 in the pattern of the first level interconnection 20 by the use of a conventional lithographic technology. A 1-micron layer of masking material for reactive ion etching such as magnesium oxide 30 is evaporated on top of the lift-off mask 28 and on the exposed portions of the metal layer 20. Next, utilizing conventional lift-off technique, the remaining portions of the resist mask 28 are completely removed by suitable solvents or etchants which also carry away the overlying magnesium oxide coating to leave behind the magnesium oxide segments 30 forming a reactive ion etching mask.

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30 The lift-off process for forming the MgO mask is described in more detail in P.M. Schaible et al. U.S. patent 4 132 586 entitled "Selective Dry Etching of Substrates".

Alternately, a pattern can be formed in the MgO film by subtractive etching. A resist film is coated on the blanket MgO film and an appropriate pattern is defined therein by optical or E-beam lithography. The unmasked 5 MgO regions are etched in a saturated solution of ammonium oxalate at room temperature.

Next, the unmasked region of the metal layer 20 is reactively ion etched to form metal segments 32 under 10 magnesium oxide segments 30, the structure as illustrated in Fig. 4. Typically, the metal layer 20 is ion etched at 1.3 W/cm^2 at 13.56 MHz in a 5 mTorr CCl_4 /5 mTorr Ar environment having a 2.5 sccm (standard cubic centimeter per minute) flow rate of CCl_4 with a 15 cathode temperature of 225°C . Using these conditions, the composite metal layer consisting of 800 Å lower chromium layer, 18 micron overlying copper layer and 800 Å top chromium layer can be etched in about 30 to 20 40 minutes. Since the dielectric body 10 works as an etch stop, etching time does not require critical attention.

The MgO mask 30 is removed in a suitable solvent or etchant, as for example by immersion for two minutes 25 in a warm ($40\text{--}50^\circ\text{C}$) solution of oxalic acid.

A thick photoresist film 36 is laminated on the substrate to cover the first level metal pattern 32 by spin coating or by the use of a dry photoresist film, 30 or by the combination of the two methods. The resist film is exposed and developed by the conventional lithographic technique to form openings 40 of the typical diameter of 50 microns on top of the first level metal 32 where via studs are to be formed.

- 8 -

A masking material 38 for reactive ion etching, typically magnesium oxide, is evaporated on the resist film 36 and on the exposed surface of the first level metal 32 to the thickness of about 1 micron as illustrated in 5 Fig. 6.

The resist film 36 is completely removed by suitable solvents which carry away the overlying magnesium oxide coating. Utilizing the remaining magnesium oxide segments 38 as a mask, the first level metal is reactive ion etched to reduce the thickness of the first level interconnection metal to approximately 3 microns and to form via studs 33 approximately 15 microns tall as illustrated in Fig. 8. The etching conditions can be 10 similar to those used for etching the blanket metal layer 20 when the structure of Fig. 4 was formed. As 15 long as the appropriate electrical conductivity is achieved, the thickness of the first level interconnection 35 is not critical.

20 After the MgO mask 38 is removed by immersion in a warm solution of oxalic acid, a film of a dielectric material 50 such as glass or polyimide is coated on the substrate as shown in Fig. 9. The dielectric 25 material may be coated by doctor blading, sedimentation, evaporation, spraying or spinning. A typical method for coating a glass film is described in U.S. Patent 3 968 193 granted to P.R. Langston. Polyimide can also be spin-coated on the substrate by a conventional technique.

The dielectric layer 50 is lapped to provide a planar surface necessary for subsequent photolithographic steps and to expose the top surface of the via studs 33. Alternately, RIE or plasma etching can be used to 35

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- 9 -

etch polyimide to expose the top surface of the via
studs.

5 A second level interconnection is formed on the surface
of the dielectric layer 50 using the same process as
that used for forming the first level interconnection.
Any of the conventional metallization techniques may
also be used for forming the second level intercon-
nection.

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C L A I M S

1. A method of fabricating an electrical interconnection package with a dielectric body (10) having an interconnection pattern (16) and vias (14) therein, the vias extending from said interconnection pattern and forming a planar surface with said dielectric body, characterized by the following steps:

depositing a blanket layer (20) of conductive material on said planar surface,

delineating said layer of conductive material into a circuit pattern (32) connected to said vias,

forming an etch mask (38) on the surface of said circuit pattern to define the area where via studs (33) are to be formed,

etching unmasked areas of said circuit pattern to reduce the thickness of the circuit pattern and to form via studs, and

depositing dielectric material (50) on said dielectric body.

2. The method of claim 1, wherein a second level of interconnections (25) is formed on said dielectric material (10).
3. The method of claim 2, wherein the minimum via stud (33) spacing of said circuit pattern (32) is smaller than that of said vias (14) in said dielectric body (10).

4. The method of claim 3, wherein the step of forming an etch mask on the surface of said circuit pattern (32) includes the steps of applying a photoresist film (36) on said dielectric body, forming openings (40) in the photoresist film where said via studs (33) are to be formed, and depositing a masking material (38) in said openings.
5. The method of claim 4, wherein said photoresist film (36) is removed carrying away the overlying masking material (38).
6. The method of claim 3, wherein said dielectric body (10) is a ceramic body having multiple layers of interconnections (16).
7. The method of claim 1, wherein said blanket layer (20) comprises top and bottom chromium layers, each preferably about 0,8 μ m (800 \AA) thick, and a center copper layer, preferably about 18 μ m thick.
8. The method of claims 1 and 4, wherein said masking material (38) is magnesium oxide and said etching step is carried out using reactive ion etching.
9. The method of claims 7 and 8, wherein said blanket layer (20) thickness in the unmasked areas is reduced to about 3 μ m.
10. The method of claim 1, wherein said delineating step is carried out by etching using said dielectric body (10) as an etch stop.

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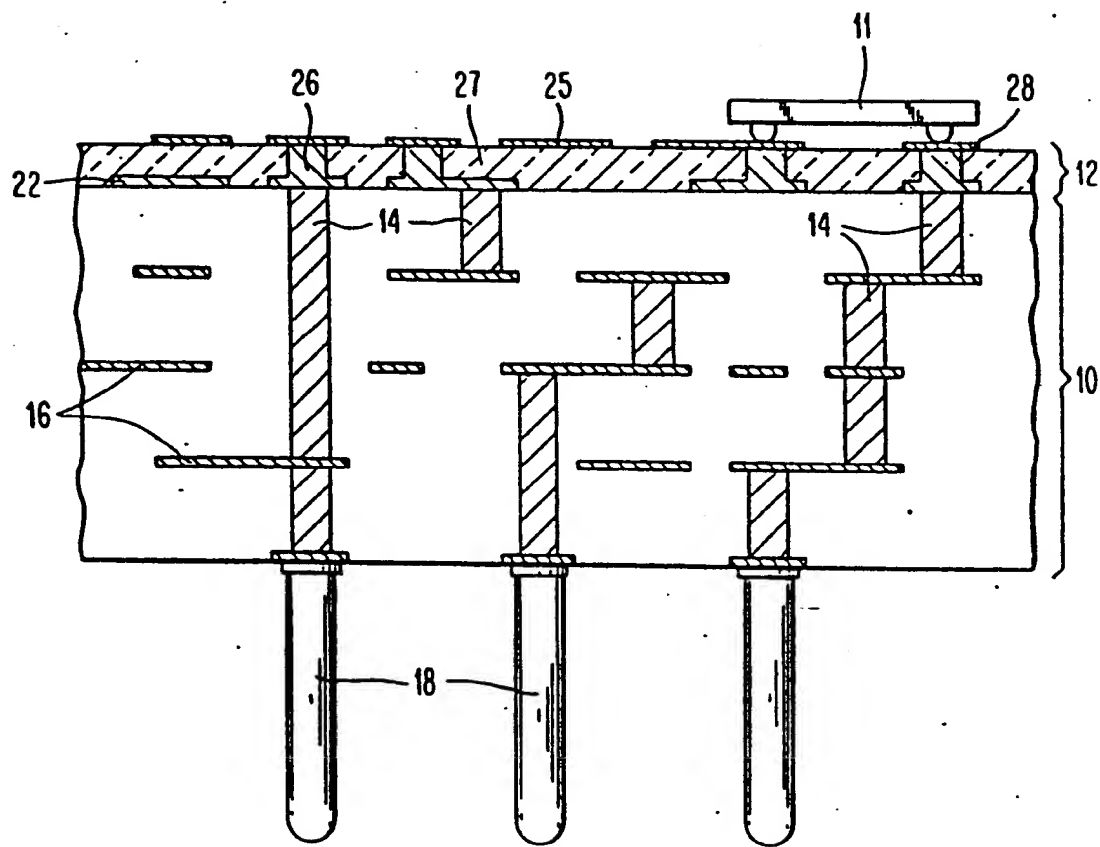
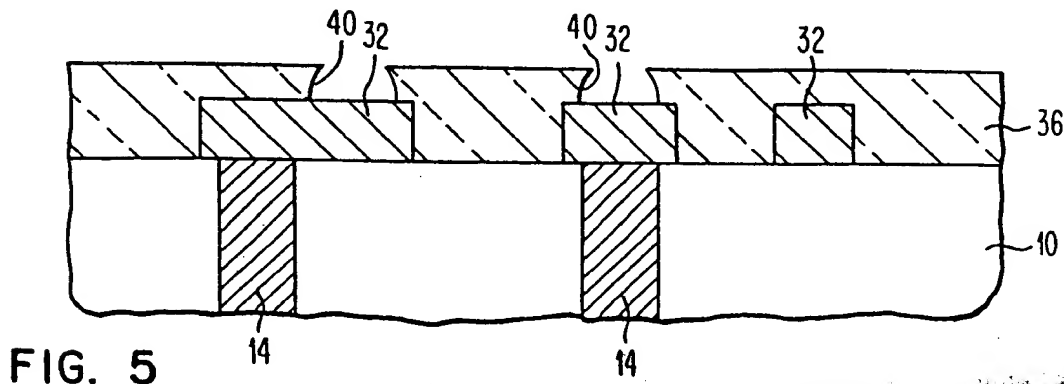
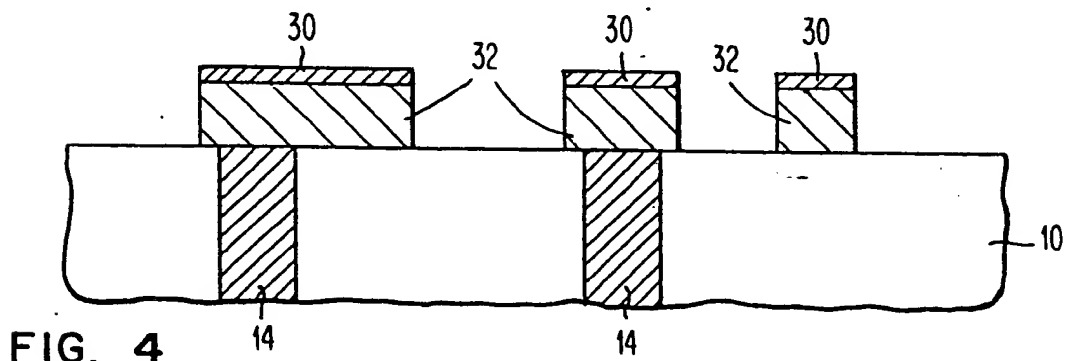
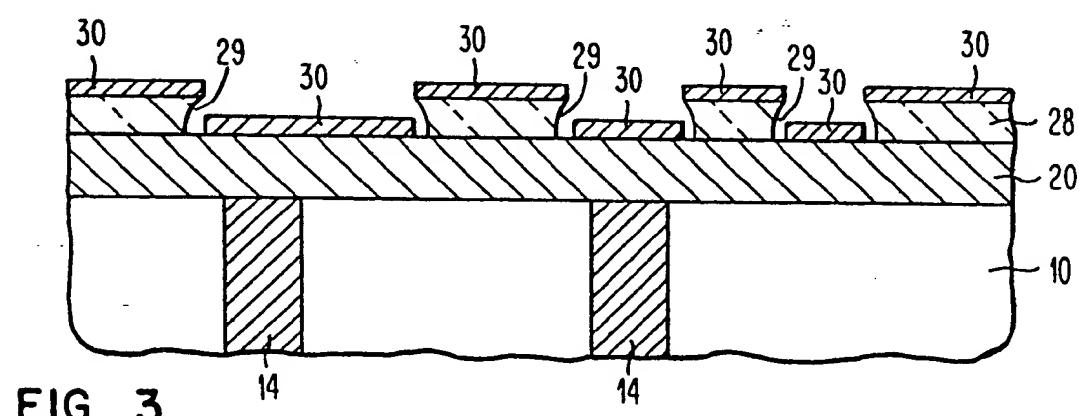
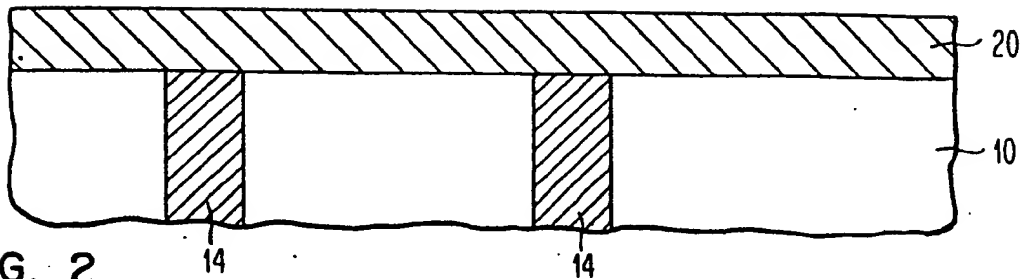


FIG. 1



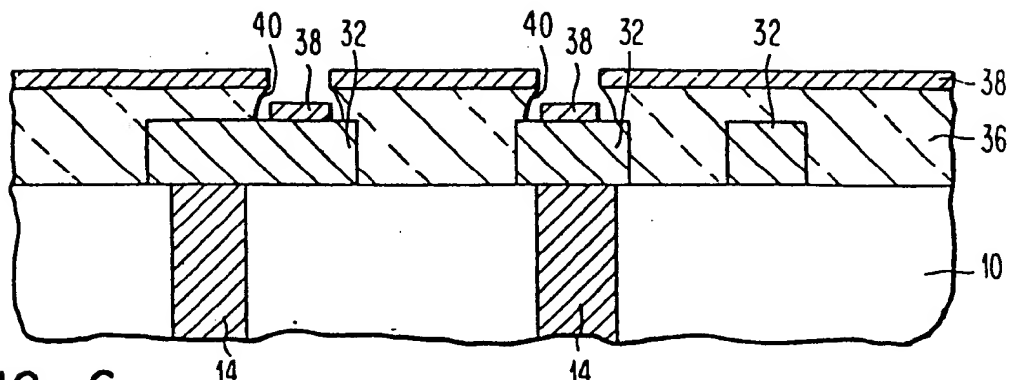


FIG. 6

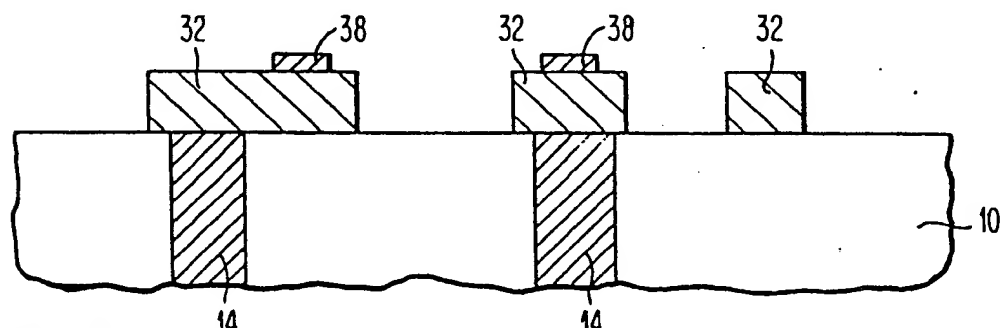


FIG. 7

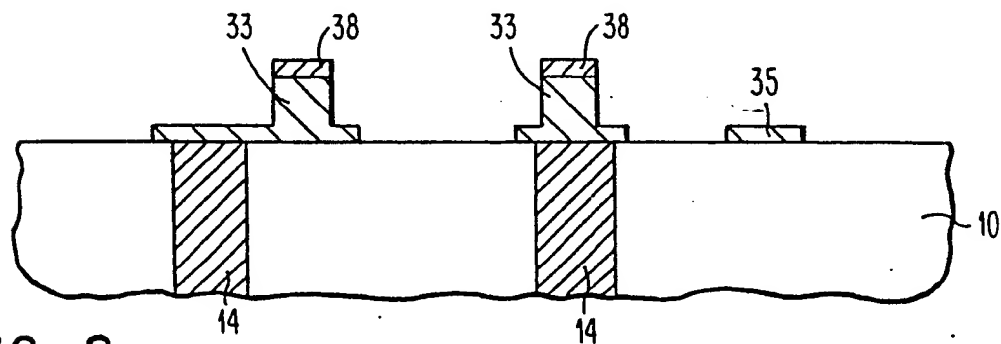


FIG. 8

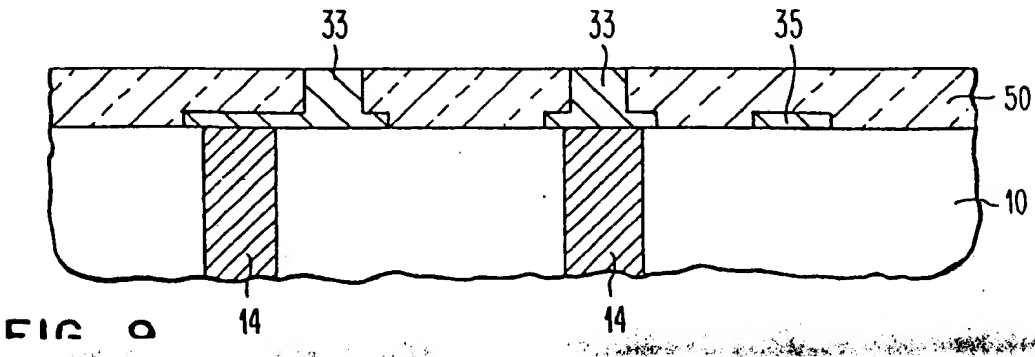


FIG. 8



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EUROPEAN SEARCH REPORT

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Application number

EP 83 10 6871

DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. *)
A,D	IBM TECHNICAL DISCLOSURE BULLETIN, vol. 23, no. 4, September 1980, New York J.R. KITCHER "Integral stud for multilevel metal", page 1395	1	H 01 L 21/48
A,D	US-A-3 726 002 (GREENSTEIN et al.) * Figure 4A *	1,2,6,7	
A,D	IBM TECHNICAL DISCLOSURE BULLETIN, vol. 19, no. 9, February 1977, New York W.C. METZGER et al. "Forming planar integrated circuit metallization", pages 3364-3365	1,2	
A	IBM TECHNICAL DISCLOSURE BULLETIN, vol. 14, no. 1, June 1971 A.P. DAVID et al. "Producing integral via and pad metallurgy", page 101	1,3	TECHNICAL FIELDS SEARCHED (Int. Cl. *)
A,D	US-A-4 132 586 (SCHAIBLE et al.) * Column 3, line 47 - column 4, line 9 *	4,5,8	H 01 L 21/48 H 01 L 21/88 H 01 L 23/52 H 05 K 3/00
The present search report has been drawn up for all claims			
Place of search	Date of completion of the search	Examiner	
BERLIN	26-09-1983	GIBBS C.S.	
CATEGORY OF CITED DOCUMENTS			
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